Amendments to the Abstract:

ABSTRACT

Please replace the abstract that appears on page 12 of the specification with the following revised abstract which is submitted on a separate sheet.

Abstract

A pressure sensor including: A pressure measuring cell having an end face loadable with the medium; a housing [[20]] having a media opening [[21]] and a ring-shaped, axial bearing surface [[22]], which surrounds the media opening [[21]]; a clamping apparatus [[23]]; and a ring-shaped sealing arrangement [[30;]] wherein the . The pressure measuring cell is positioned in the housing and the sealing arrangement is positioned between the bearing surface and the end face, and the sealing arrangement [[30]], as well as the pressure measuring cell, are axially clamped between the bearing surface [[22]] and the clamping apparatus. The sealing arrangement [[30]] includes[[,]] according to the invention, a decoupling ring, as well as a first [[31]] and a second [[32]], ring-shaped sealing element[[,]] wherein the . The first sealing element lies against the end face, the second sealing element lies against the bearing surface, and the decoupling ring is axially clamped between the first and the second sealing elements.

[[(Fig. 1)]]